

Amendments to the Specification

Amendments are made to the specification as shown in the following replacement paragraphs. The changes in comparison to the immediate prior version are shown.

Please amend paragraph [0068] as set forth below:

[0068] The send unit **62** is shown in FIG. 3[[2]] as being attached to a wall; however, the send unit **62** may be disposed anywhere so long as the receive units **66,68** are within its transmission range. Alternative locations include being secured to the support to which the track **50** is mounted.

Please amend paragraph [0069] as set forth below:

[0069] The send unit further may be disposed in electronic communication with said receive unit by a cable or wire connection of any suitable type for carrying signals from the send unit to the receive unit. In embodiments of the system that include such a connection, the connection is preferably constructed, arranged, and routed to connect the send and receive units through a pathway internal to the overhead structure that supports the receive unit. Such an arrangement and routing provides for aesthetic elegance in the environment of the system and, particularly in a healthcare environment, avoids cluttering of a patient care area. This well complements a variable support assembly by allowing freedom of movement of a display without dangling wires congesting the immediate area of a healthcare provider and patient. This variation is illustrated in FIG. 4, where cable **74** is shown extending between, and connecting in electronic communication, both the send unit **76** with a receive unit in the form of an input jack (not shown) of the electronic display **14**, and the send unit **74** with a receive unit in the form of an amplifier embedded in the apparatus **60** and having input and output jacks **78**. With additional regard to this variation, the cable leading to the electronic display **14** preferably is disposed internal to at least the swivels [[54]]**52**, **20**, and **28**, whereby the cable does not inhibit the range of motion that the electronic display **14** otherwise enjoys.